

L Number	Hits	Search Text	DB	Time stamp
-	1	10/609210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:23
-	40	("6619118" "0000000" "4345204" "4441362" "4680475" "4974446" "5121340" "5563845" "5698775" "5736637" "594	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:47
-	18	("3025962" "3792347" "3923655" "4121094" "4345204" "4441362" "4680475" "4973970" "4974446" "5076100" "5121340" "5563845" "5604582" "5698775" "5736637" "5946967" "6012020" "6217752").PN.	USPAT	2004/06/30 15:46
-	41	((("3025962" "3792347" "3923655" "4121094" "4345204" "4441362" "4680475" "4973970" "4974446" "5076100" "5121340" "5563845" "5604582" "5698775" "5736637" "5946967" "6012020" "6217752").PN.) or (("6619118"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:50
-	0	("0000000" "4345204" "4441362" "4680475" "4973970" "5121340" "5563845" "5698775" "5736637" "594 "4345204" "4441362" "4680475" "4973970" "4974446" "5076100" "5121340" "5563845" "5604582" "5698775" "5736637" "5946967" "6012020" "6217752").PN.) or (("6619118"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:50
-	1	10/609210 and (temperature near1 transducer) and (temperature near2 transducer)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:50
-	1	(monitor\$3 with condition with container) and ((temperature near2 transducer) same (detect\$3 with differen\$6 with thermal with propret\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:06
-	1	(monitor\$3 with condition with container) and ((temperature near2 transducer) same (detect\$3 with differen\$6 with thermal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:55
-	2	(monitor\$3 with condition with container) and ((temperature near2 transducer) same (detect\$3 with (thermal heat temperature))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:57
-	8	(monitor\$3 with condition with container) and (temperature near2 transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:05
-	2	((monitor\$3 with condition with container) and (temperature near2 transducer)) and (detect\$3 with layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 15:59
-	1	(Detect\$3 with Stratif\$3 with Layers) same (Temperature with Transducers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:06

-	52	(Detect\$3 with Layers) same (Temperature with Transducers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:06
-	1	((Detect\$3 with Layers) same (Temperature with Transducers)) and (monitor\$3 with (container or tank)) and (sens\$3 with probe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:08
-	1	((Detect\$3 with Layers) same (Temperature with Transducers)) and (monitor\$3 with (container or tank))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:08
-	37	(monitor\$3 with (container or tank)) and (sens\$3 with probe) and (temperature near2 transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:10
-	2	(((monitor\$3 with (container or tank)) and (sens\$3 with probe) and (temperature near2 transducer)) and layer) and (remote with indicat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 16:11
-	19	((monitor\$3 with (container or tank)) and (sens\$3 with probe) and (temperature near2 transducer)) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 17:36
-	1	((monitor\$3 with (container or tank)) and (sens\$3 with probe) and (temperature near2 transducer)) and layer and (sensor with liquid with zone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 17:37
-	17	((monitor\$3 with (container or tank)) and (sens\$3 with probe) and (temperature near2 transducer)) and layer and (sensor with liquid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 17:41
-	5	(monitor\$3 with (container or tank)) and (sens\$3 with probe) and (((thermal heat temperature) near1 transducer) same (detect\$3 with (thermal heat temperature)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 08:31
-	3	(monitor\$3 with (container or tank)) and (sens\$3 with probe) and (((thermal heat temperature) near1 transducer) same (detect\$3 with (thermal heat temperature))) and thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 09:59
-	1167	(heat with transfer) same thermistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:00
-	12	(heat with transfer) same thermistor same formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:00